

An electrical outlet isn't always close by when you need to plug in your power tools. That's when an extension cord comes in handy.

If you can't get an extension cord fabricated locally, order one of these:

NSN 6150-	Length (feet)	AWG	Voltage Capacity	Color
01-429-5481*	25	12	300	Yellow
01-131-4882*	50	12	300	Yellow
00-233-4144*	50	14	300	Orange
01-245-7809	100	14	300	Orange
01-290-1707*	100	14	300	Blue
01-226-2057	100	12	600	Orange
01-146-6899	100	12	600	Yellow

\*Order on a DD Form 1348-6 from S9G and put NSN not on AMDF in the REMARKS block.

The orange cords are double-insulated and resistant to oil, grease, moisture, abrasion and prolonged exposure to sunlight. The blue cord has a thermoplastic jacket that stays flexible down to  $-58^{\circ}F$ .

The yellow cords have a thermoplastic elastomer jacket that is resistant to oil, grease, acid and solvent. Each cord stays flexible to -94°F and weighs about one-third less than a regular extension cord of the same length.

You can also get a standard extension cord with a three-outlet receptacle on one end. NSN 6150-01-325-6136 is 25 feet long, uses 12 AWG wire and can carry up to 300 volts. NSN 6150-01-396-2615 is 50 feet long, uses 14 AWG wire and can carry up to 300 volts.



Three-outlet extension cord comes in 25- and 50-ft lengths

If a plug or receptacle on your new extension cord gets damaged, there's no need to toss the whole cord. Get a three-prong male plug with NSN 5935-01-005-3579. A three-prong female receptacle comes with NSN 5935-01-012-3066.